Issue	Classif	ication

Application No.	Applicant(s)	
09/970,935	MIWA ET AL.	_
Examiner	Art Unit	
Leslie Wong	1761	

	41 ( ) ( ) ( ) ( )		ORIGII	VΔI	ko 516 564	ISSUE CLASSIFICATION  CROSS REFERENCE(S)											
					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
426 34					426	42 330.2 580											
. th	ITER	NAT	IONAL C	LASSIFICATION				uren e Zeb	r de la comp								
A	2	3	С	9/12				Evil S.	. In the United								
	NY S		0.00	1													
				<b>1</b>													
		7 w 1			Bareza lia												
95 72									HINES.								
(Assistant Examiner) (Date)					e)	ć	Leslie	برو کرد Wong	Total Claims Allowed: 10								
							October	23, 2003	O.G. Print Claim(s)	O.G. Print Fig							
(Legal Instruments Examiner) (Date)					(Date)	0	Primary Examine	·) (C	1	None							

	Claims renumbered in the same order as presented by applicant												T =						
	Claims renumbered in the same orde			er as p	as presented by applicant			☐ CPA			T.D.			R.1.47					
Final	Original		Final	Original		Final	Original	G 1	Final	Original		Finat	Original	6+ 111	Final	Original		Final	Original
	1			31	110		61	H		91	1 1 1 1 1 1 1 1 1		121	28.1		151			181
2	2			32	618.5   1		62	4 5	•••	92			122	111		152	1115		182
3	3			33	0.000		63	n 691		93	9 11 13 9		123	111		153	11.71		183
4	4	1150		34			64			94			124	10		154	1		184
5	5			35	20.2.2.2		65	x = 0		95			125	1000		155	0		185
6	6	10		36	ine in i		66	γ= + 00		96	1 1 1 1 1 1 1		126	- 12 - 1		156			186
	7			37			67	)		97			127	1 7 7		157			187
1	8			38			68	g n scoria		98	11: 9:		128	17 × -000		158			188
7	9	700		39	J		69			99	2 23 2		129	\$ 11		159	16.16		189
8	10			40	3 - 7		70			100	1 200		130	P		160			190
9	11			41			71	87000		101	310.0		131			161	" - 1		191
10	12	1.5		42			72			102	9,3 **		132			162	100		192
	13			43	3 1 1 1 1		73			103	-1, max -		133	- 10 To		163	12.00		193
	14			44	T 1000 151		74			104			134			164			194
	15	10 1		45	3 4 4 4		75	3. 80813		105	3 5 9 -		135	i, a lita		165			195
	16	1 1		46	- 1		76	5 p x		106	× 6 5		136	410		166	40 0 1		196
	17	175		47			77	- 3 - 1		107	4		137	-1 ** ** *		167	1		197
	18	10		48	- 1-3		78	F . 61		108	1 6 6 61		138	1111		168			198
	19	1.1.1		49	1		79	1.0	0,7-17-2	109	14 64	(5),10	139			169			199
	20	1111		50			80			110			140	B 1177		170			200
	21	194		51			81	1		111	100		141			171	1.1.		201
	22			52			82			112		-	142	1 N - 3		172			202
	23	1.18		53	11 - 4		83			113	. " . T T ox		143	N-1		173			203
	24			54			84			114			144	I		174			204
	25	11.11		55			85			115			145	01.1		175	- W		205
	26			56			86			116			146	12th 1		176			206
	27			57			87			117	52		147	11		177	io a il		207
	28	- 10 F NUT		58			88			118	7-1-1		148			178	11011		208
	29			59			89	3 - Jan		119			149			179			209
	30	et miret		60			90			120			150			180	188		210